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20. The collapsible, flexible display system according to claim 1, wherein said members have a circular cross section.

21. The collapsible, flexible display system according to claim 1, wherein said members have an elliptical cross section.

22. A collapsible, flexible display system operable to create different spatial shapes of a continuous screen, said display system comprising at least two stands, each stand comprising a first part which support against an underlying supportive surface, wherein said stand also comprises a pole, with a first end removably secured in said first part, and a second end provided with a first coupling, and wherein said display system comprises at least two essentially rectangular first screens, each first screen comprising two essentially hollow, straight members of a rigid material, one arranged in connection with a first short end of said first screen, and the other arranged in connection with a second short end of said first screen, each straight member comprising a first end part and a second end part, wherein each first screen comprises a first magnetic strip arranged in connection with a first longitudinal end of said first screen, and a second magnetic strip arranged in connection with a second longitudinal end of said first

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screen, wherein said display system also comprises at least one essentially rectangular second screen, each second screen comprises two essentially hollow, at least partly bendable members of a flexible material, one arranged in connection with a first short end of said second screen, and the other arranged in connection with a second short end of said second screen, each bendable member comprising a first end part and a second end part, each second screen comprising a first magnetic strip arranged in connection with a first longitudinal end of said second screen, and a second magnetic strip arranged in connection with a second longitudinal end of said second screen, wherein each of the end parts comprises either a male part, or a female part, at least one of them of a magnetic material, wherein said first and second screens are connected to each other by said straight and bendable members being connected to each other magnetically, and said magnetic strips being connected to each other magnetically, and said straight members are connected to said first coupling, and second coupling arranged in connection to said first end of each pole, creating a continuous screen.

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